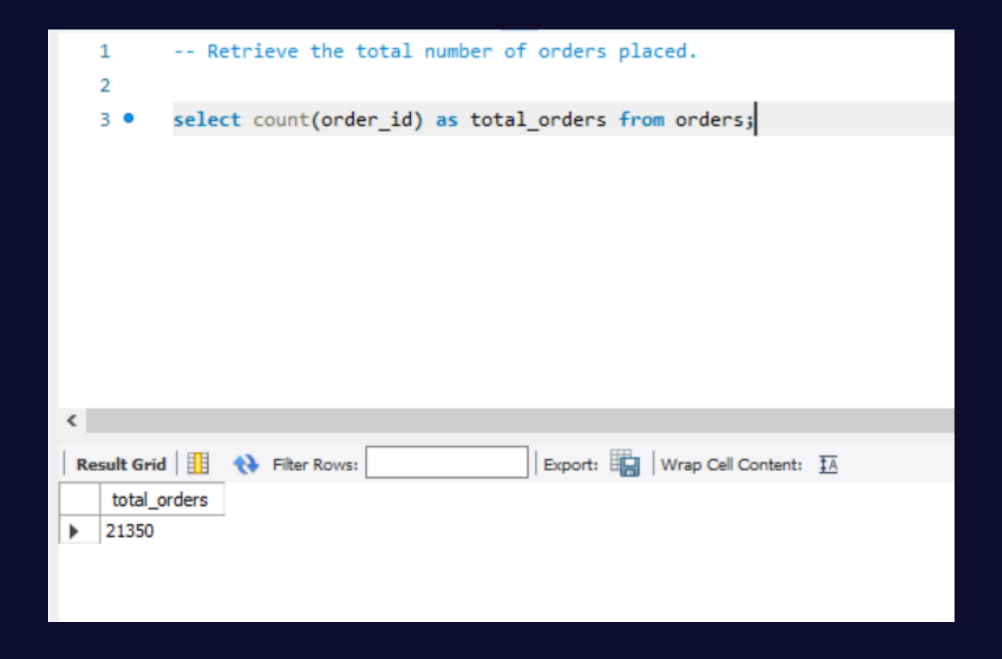




Retrieve the total number of orders placed.



Calculate the total revenue generated from pizza sales.

```
-- Calculate the total revenue generated from pizza sales.
         select round(sum(order_details.quantity*pizzas.price),2) as total_revenue
         from order_details inner join pizzas
         on order_details.pizza_id = pizzas.pizza_id;
                                          Export: Wrap Cell Content: TA
Result Grid
              Filter Rows:
    total_revenue
817860.05
```

Identify the highest-priced pizza.

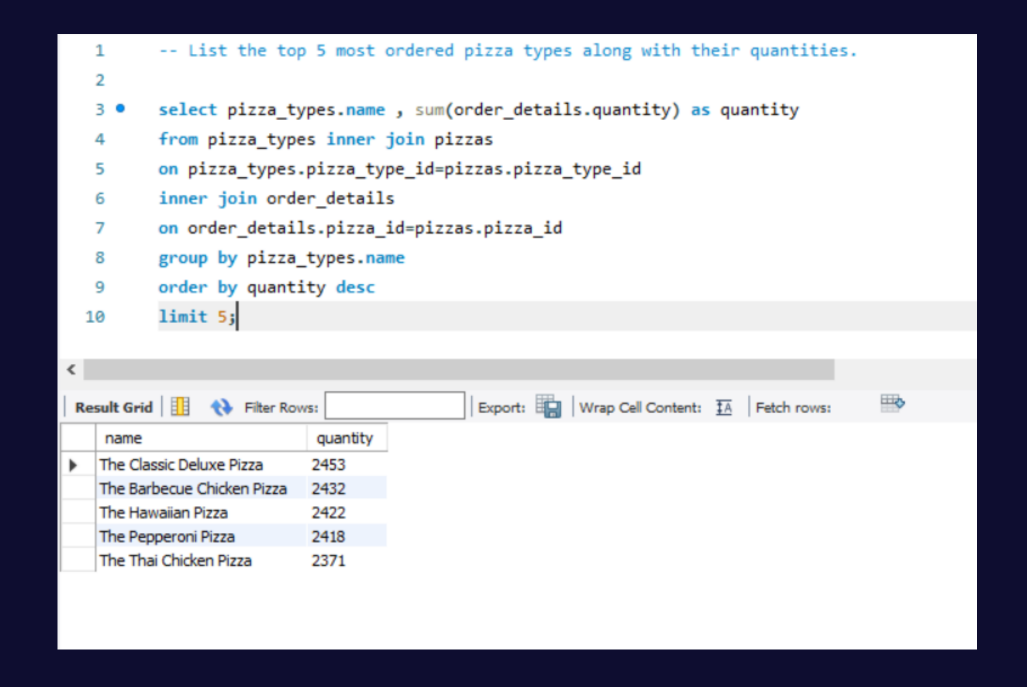
```
-- Identify the highest-priced pizza.
         select pizza_types.name,pizzas.price
         from pizza_types inner join pizzas
         pn pizza_types.pizza_type_id=pizzas.pizza_type_id
         order by pizzas.price desc
         limit 0,1
                                          Export: Wrap Cell Content: TA Fetch rows:
Result Grid
              Filter Rows:
                 price
   name
▶ The Greek Pizza
                35.95
```

Identify the most common pizza size ordered.

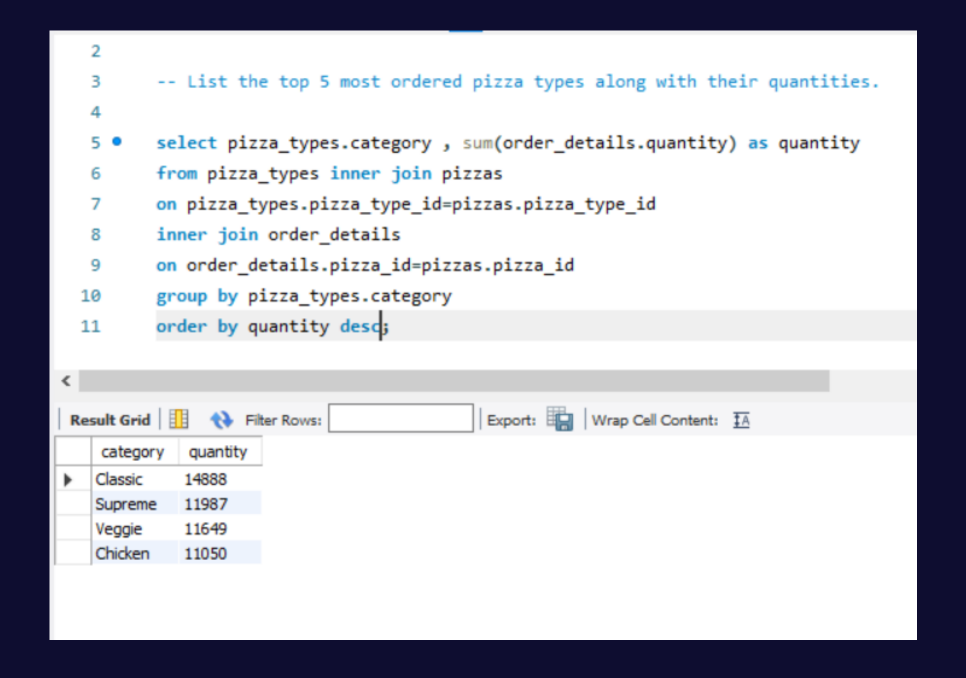
```
-- Identify the most common pizza size ordered.
         select pizzas.size , count(order_details.order_details_id) as order_count
         from pizzas inner join order_details
         on pizzas.pizza_id=order_details.pizza_id
         group by pizzas.size
         order by order_count desc
         limit 1;
                                          Export: Wrap Cell Content: TA Fetch rows:
Result Grid
              Filter Rows:
         order_count
▶ L
         18526
```

5. ¹

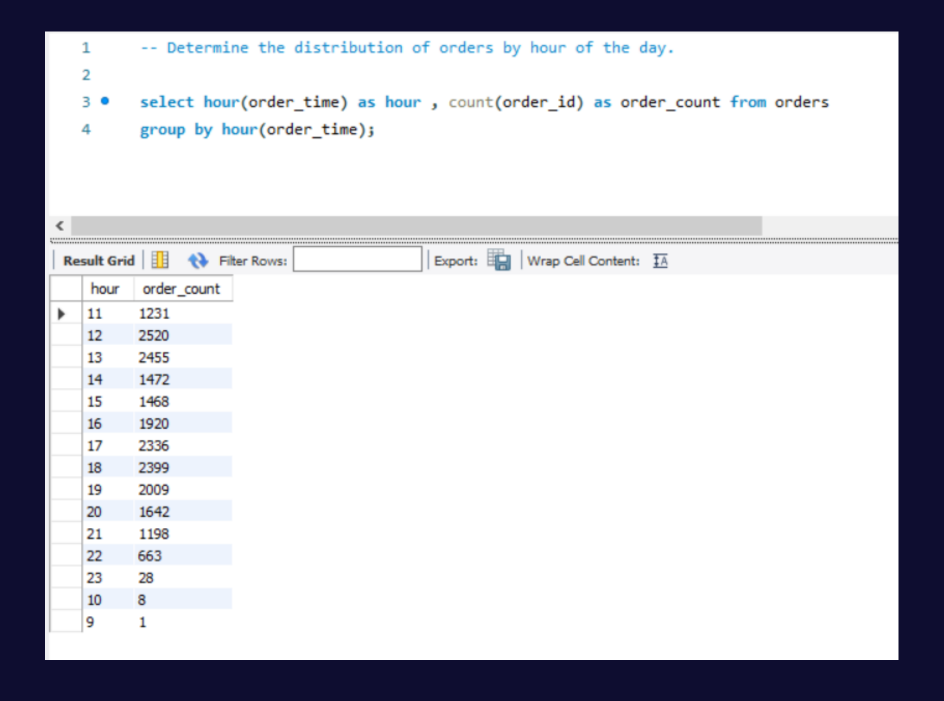
List the top 5 most ordered pizza types along with their quantities.



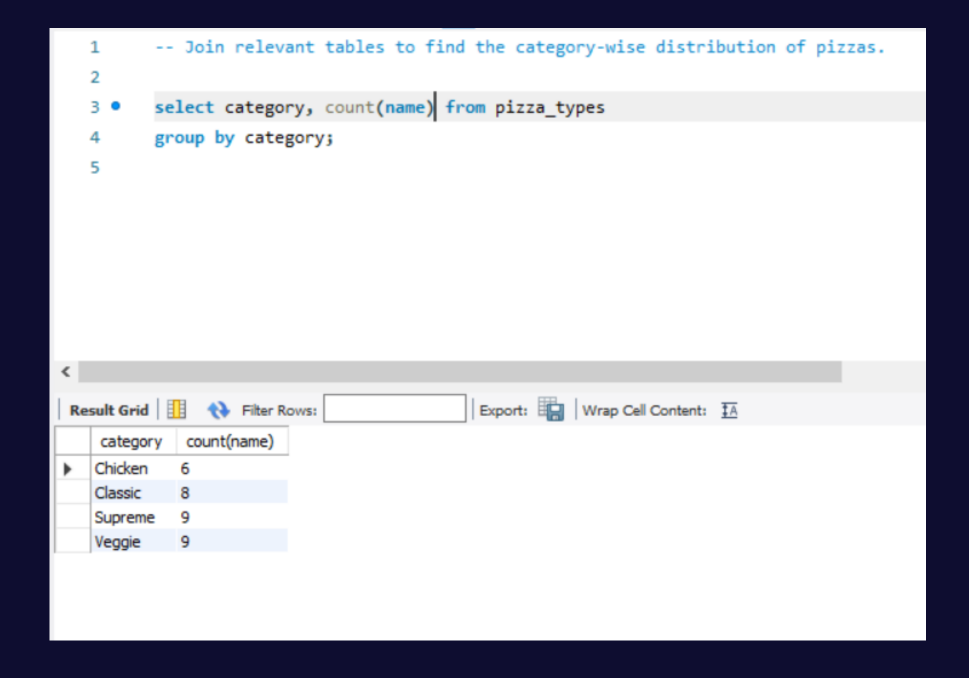
Join the necessary tables to find the total quantity of each pizza category ordered.



Determine the distribution of orders by hour of the day.



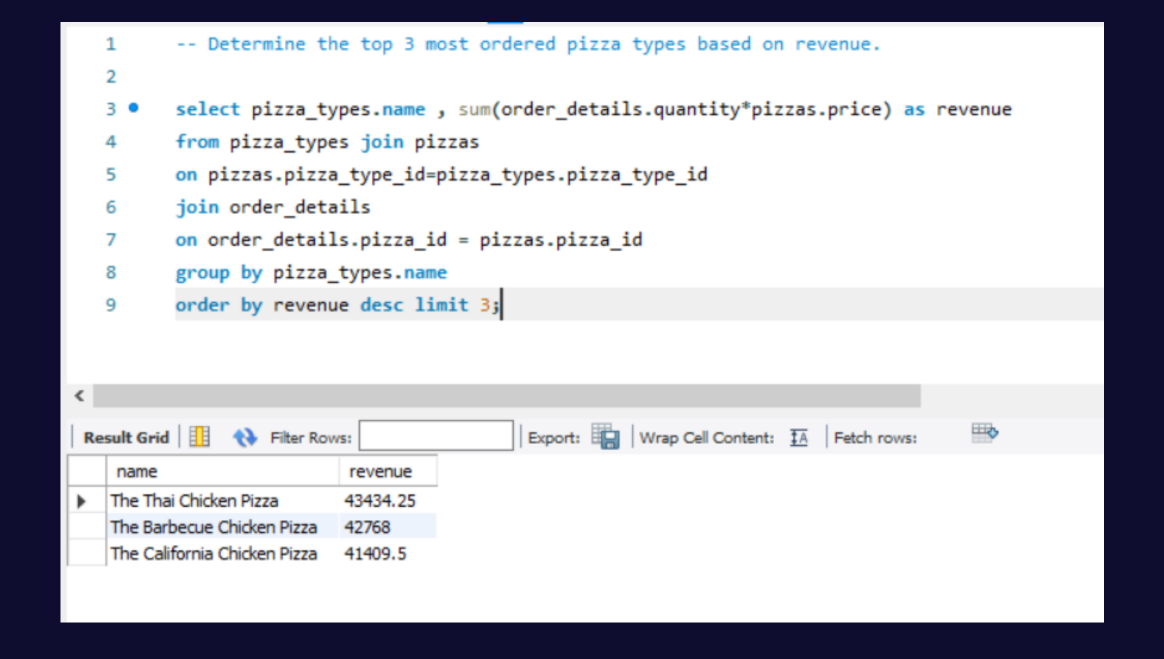
Join relevant tables to find the category-wise distribution of pizzas.



Group the orders by date and calculate the average number of pizzas ordered per day

```
-- Group the orders by date and calculate the average number of pizzas ordered per day.
         select round(avg(quantity),0) as avg_pizza_ordered_per_day from
         (select orders.order_date, sum(order_details.quantity) as quantity
         from orders join order_details
         on orders.order_id = order_details.order_id
         group by orders.order_date) as order_quantity;
                                          Export: Wrap Cell Content: IA
              Filter Rows:
Result Grid
    avg_pizza_ordered_per_day
138
```

Determine the top 3 most ordered pizza types based on revenue.



Calculate the percentage contribution of each pizza type to total revenue.

```
-- Calculate the percentage contribution of each pizza type to total revenue.

select pizza_types.category , round((sum(order_details.quantity*pizzas.price) / (select sum(order_details.quantity*pizzas.price)

round((sum(order_details.quantity*pizzas.price) / (select sum(order_details.quantity*pizzas.price))

round((sum(order_details.quantity*pizzas.price) / (select sum(order_details.quantity*pizzas.price))

round((sum(order_details.quantity*pizzas.price) / (select sum(order_details.quantity*pizzas.price))

round((sum(order_details.quantity*pizzas.price) / (select sum(order_details.quantity*pizzas.price))

select pizza_types.category , round((sum(order_details.quantity*pizzas.price) / (select sum(order_details.quantity*pizzas.price))

select pizza_types.category , round((sum(order_details.quantity*pizzas.price)))

select pizza_types.category , round((sum(order_details.quantity*pizzas.price))

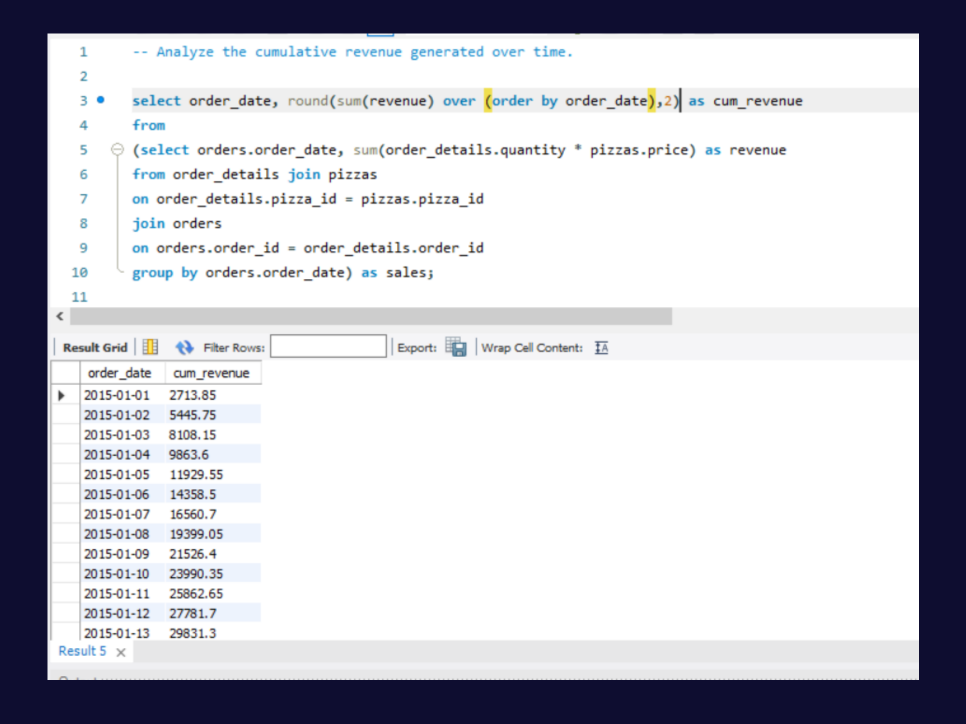
select pizza_types.category , round((sum(order_details.quantity*pizzas.price))

select pizza_types.category , round((sum(order_details.quantity*pizzas.price))

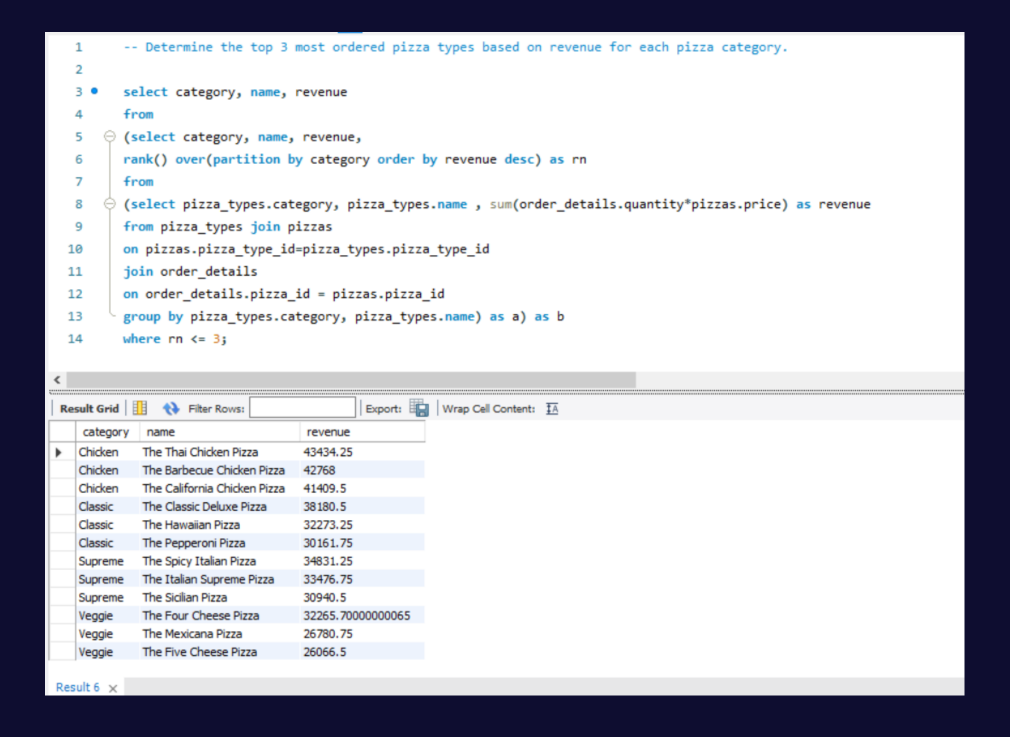
select pizza_types.category , round((sum(order_details.quantity*pizzas.price))

sele
                                    from order_details inner join pizzas
                                    on order_details.pizza_id = pizzas.pizza_id))*100,2) as revenue
                                    from pizza_types join pizzas
                                   on pizzas.pizza_type_id=pizza_types.pizza_type_id
                                   join order_details
                                   on order_details.pizza_id = pizzas.pizza_id
                                    group by pizza_types.category
     10
                                   order by revenue desc;
    11
                                                                                                                                                                           Export: Wrap Cell Content: IA
Classic
                                                26.91
                                              25.46
                                                23.96
                                                23.68
```

Analyze the cumulative revenue generated over time.



Determine the top 3 most ordered pizza types based on revenue for each pizza category.



##